

ABSTRACT OF THE DISCLOSURE

The present invention is a new resin chamber construction, a kit and method for the repair of large selection of breaks in a lens or an automobile light bulb housing and even plate glass. The kit and method enable an inexpensive in situ repair including a bead overriding the break substantially maintaining light diffusions patterns. The bead forms an environmentally impervious repair which can match the color of the housing or lens including a substantially matching light diffusion pattern to diffuse light substantially similar to that of the unbroken article. The kit includes parts enclosable in a blister pack. The blister cover may include a resin chamber construction which can be cut out from it.